## 

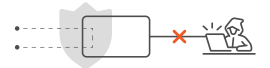
#### PROBE • CAPTURE • ANALYZE

The IOTA 1G+ is a multifunctional passive network probe with integrated traffic capture and analysis capabilities. With high performance and reliability, it is a great asset to get access and visibility into industrial or enterprise level networks. Profitap IOTA can be used as a dedicated probe, or programmed for autonomous onsite analysis, eliminating the need of an onsite network expert.

The IOTA 1G+ is designed to be easy to use, meaning the device can be set up and activated without extensive knowledge. Analysis can be performed later on by experts, remotely. IOTA 1G+ is fitted with GPS and PPS ports to provide advanced timestamping features.

#### **Technical Specifications**

CONNECTORS	LEDS & BUTTONS
2 x RJ45 in-line/SPAN 1 x RJ45 management 1 x USB 3.0 type A (storage) 2 x 12 VDC / 2.5 A power (12V model) 2 x 24–48 VDC power (24V model) 1 x SMA female (PPS) 1 x SMA female (GPS)	6 x RJ45 link/activity LED 1 x status LED 1 x capture LED 1 x capture button 1 x sync LED
DIMENSIONS (WxDxH)	WEIGHT
105 x 164 x 38 mm 4.13 x 6.46 x 1.5 in	600 g 1.32 lb
SPEED	COMPLIANCE
10 / 100 / 1000 Mbps	RoHS — CE
ACCESSORIES	
1 x 12 VDC PSU (12V model) 1 x DC terminal block (24V model) 1 x 1.5 m RJ45 cable GPS/GLONASS Antenna	



IOTA's In-line circuit is isolated from the other interfaces, internal storage and analysis processing. This makes sure your network stays safe from outside attacks while still enabling full network visibility and analysis.

#### Features

9	10/100/1G line-rate traffic capture
0	Dedicated probe and analysis capabilities
0	Programmable autonomous capture functions
0	Remote access and management
0	Non-intrusive monitoring
0	SPAN and In-Line modes
0	8 ns hardware timestamp
0	Packet slicing
0	Real time statistics
0	Low level error and bandwidth monitoring
0	Invisible to the network
0	PoE powering possibility (through management port)
0	PoE passthrough
0	1 TB or 2 TB swappable SSD
0	GNSS (GPS/GLONASS) UTC timestamping
0	PPS synchronization (input/output)

IOTA 1G+	PORTABLE MODEL	RACKMOUNT MODEL
1 TB SSD	CBP-1G2-1T	CBR-1G2-1T
2 TB SSD	CBP-1G2-2T	CBR-1G2-2T



CBR-1G2 Rackmount model



## Real Time Traffic Analysis

Out of the box, IOTA comes with its own integrated software to help analyze the captured data in real-time. By extracting metadata from the captured files, IOTA is able to give you a real-time visual overview of what is happening on your network. IOTA dashboards help you filter large amounts of network traffic instantly, greatly optimizing your workflow and reducing time spent on troubleshooting.



								3.49 GB
· ····		<u>.</u>		the start of				4.90 Mil
		1 .	ala -	A 40	h first			17360
, statilizations	di diamanana	diand .	and a second second		A DECEMBER OF STREET, S	and the second s		
Clue IP HE 164.1.1		Average light	Mar Sys 147 Maps	Server IP 173,24 194,258		Average bys #11.75 klips	Max Sys 2.42 Mays	
	210.00							
112 28 114 238	546 - 1910 4912 MB	107.53 etge 243.02 etge	2.42 Mige 2.21 Mige	172 24 106 258 16.0.8 10	2010 - 2.01.68 374.00 MB	#13.75 ktps 101.45 ktps	2.42 Migs 625.71 Migs	
981.984.1.3 10328-196.238 91.0.9.59	545 - 2 H 55 4552 M0 1135 M3	107.50 klgs 243.00 klgs 113.95 klgs	2.42 Migs 2.21 Migs 525.08 Migs	172.04.196.208 160.0.10 192.568.11	2010 * 2.01 68 324.00 MB 505 56 MB	413.75 Mp4 101.45 Mp4 121.75 Mp4	2.42 Miga 609.31 Miga 2.31 Miga	
90194433 10236396228 902359 901944328	546 4 2 16 08 40 52 M0 11.35 M8 3 17 M8	107.53 klips 243.02 klips 113.95 klips 12.60 klips	2.42 Mige 2.21 Mige 525.28 Mige 670.73 Mige	172 24 196229 1623 10 1922 148 1 1 1922 148 1 250	546 * 2 01 68 574 00 549 506 54 549 515 83 68	413.75 köps 101.45 köps 121.75 köps 71.45 köps	2.42 Migo 600.33 Migo 2.31 Migo 895.50 Migo	
1023436228 1023436228 1023436228 10234330 102344330	546 * 2 16 05 40 52 M0 11 35 M8 3 17 M8 1 27 M8	107.53 klys 243.02 klys 113.95 klys 12.60 klys 49.24 klys	2.42 Maps 2.21 Maps 529.58 Maps 6/0.72 Maps 57.57 Maps	172.34 198.258 162.0.8.10 199.148.1.1 199.148.1.250 16.23.41.295	0464 * 2 01 68 574.00 58 505.56 58 615.82 68 51.57 58	413.79 kbps 101.45 kbps 121.79 kbps 71.40 kbps 17.40 kbps	2.42 Migo 605.33 Migo 2.31 Migo 816.85 Migo 29.43 Migo	
90.941.1 10.28.96.20 90.1519 90.144.120 90.941.340 90.941.340	546 + 2 36 68 465 52 48 11.55 48 3.57 48 1.27 48 1.25 48	107.52 ktps 243.02 ktps 113.95 ktps 12.60 ktps 49.24 ktps 69.64 ktps	2.42 Maps 2.21 Maps 525.38 Maps 675.73 Maps 57.57 Maps 57.69 Maps	172 24 198 298 16.0 8 19 192 168 11 192 168 1280 16.13,41.195 193 168 1285	0464 + 2 01 68 57 60 56 56 56 50 56 56 58 51 58 58 51 51 58 21 54 58	413.75 köpe 101.45 köpe 121.75 köpe 71.40 köpe 17.40 köpe 17.40 köpe	2.42 Migo 620.33 Migo 2.31 Migo #HL RC Higo 28.43 Migo 1.46 Migo	
101.144.1.1 17.2.8.146.208 90.13.10 90.144.128 90.144.126 90.144.126 90.144.126	249.59 249.59 455.22 Mg 11.31 VB 3.57 VB 1.27 VB 1.27 VB 1.27 VB 1.27 VB	107.52 Mige 243.02 Mige 113.05 Mige 12.40 Mige 49.24 Mige 49.24 Mige 202.56 Mige	3.42 Miga 2.23 Miga 525 Shikas 675 73 Miga 57 K7 Miga 57 K7 Miga 205 Shipa	122 26 196228 162339 19236415 163364120 1633641200 1633641200 1637661200	2000 v 2.01 60 374.20 MB 506.54 MB 418.82 MB 51.51 MB 21.54 MB 4.22 MB	413.75 Mige 101.45 Mige 121.75 Mige 71.40 Mige 17.40 Mige 340.00 Mige	2.42Mgs 400.31Mgs 2.31Mgs 806.80Mgs 28.43Mgs 1.46Mgs 7.39Mgs	

## Home Dashboard

A quick overview of Top Talkers and client-server data transfers.



### TCP Round Trip Time

RTT triggers per flow, server, and client. TCP flag statistics.



# User Experience Application Latency

Application latency from the client IP perspective.



#### **TCP Retransmissions**

Retransmissions percentage over time per client and server. TCP flag statistics.



#### **TCP Server Congestion**

An overview of zero windowing events per server over time, detecting when a server is saturated. Includes statistics of number of flows per server.

#### TCP OOO and Lost Packets

Top Client / Server lost and Out Of Order packets.



#### **DNS** Overview

Overview of top DNS servers and most queried servers.



#### **DNS Details**

Overview of top DNS servers and most queried servers.

#### Explore L2L3

Overview of network traffic with devision per OSI layer.





### Explore L3L4-7

Overview of network traffic with devision per OSI layer.

\$	# Flow -		<b>49</b> 0 10		C Tops 14, 1014 12,40 43 to 5	5ac 18,1014 15.50,35 ≥ Q, Ø ×
						2 Get Propenty III Gets
*						3.82 GB
0 0		·	 6. <u></u>	<u>de</u>		Tital Padat 5.35 Mil
						March 1991
8						
200						
۰						
OF.						
\$						

#### Flow

Analyze application and network traffic based on Flow ID, Client IP, Server IP, Protocol, etc...

:		
P Allows	Contraction (	And the second sec
	91,190,274,543	
224.0.1.252		

### Hosts

Overview of servers, including GeoIP resolution in map.

1				
		46374	70157507040855	0.004
		18664	26280634822855	6.00+
		5.904	701909408481777	5.894
		4004	41087541421873	5.994
		130.	6120077047254	5.99+
		1414	25848578013144	100
		2832+4	61464221642041	3264
		724544	5490814(13)5480	3.874
		247.04	701158817427429	2254
		6.54 ms	61188525690310	3.85 4

#### Return Code

Troubleshoot HTTP server response.

	871 MB
" "" I LLL	Teal Paster 1.438 Mil
20 Partiel General 1135-293.5 storenkonteko com Annochmager/79644603960(102353395065c2pg	
20 (Period Connect) 15.135.135.54 also and activity connection connection of the Con	
TE (Section Research) 14.172.96.190 c3.54 adds (pt. stats; of-means.com /ws/201ead/2022080204	
MT (Serking Presed) 12/14/2 (214) at 122 (Sec (e4 sinis alreaded con junctional Sectors)	
Rid Just Faund 122 213 215 . Just down him down hand under him down ha Him down hand under him down hand u	
24 Not Madhad 199.96.074 199.96.076 Averages a	
24(34) 14534310 145243510 145243510 14500.0000.0000.0000	

#### Server Latency

Top application and network latency, including Round Trip Time.